



# Six-month mortality risk estimation from electronic medical record

**IP Status:** Pending US Patent; **Application #:** 16/932,368

## Applications

- In-hospital predictive algorithms
- Electronic health/medical records

## Mini Serious Illness Algorithm (minSIA) to predict 6-month mortality risk

Researchers at the University of Minnesota have developed a lightweight algorithm using machine learning for predicting the risk of 6-month mortality at the time of hospital admission. Using just 8 different variables collected during the first 48 hours of hospitalization, this algorithm predicted death within 6-months with an AUC of 0.92. The discriminative ability of this algorithm has been shown to be significantly better than historical estimates of clinician performance. This algorithm can be a critical tool in supporting clinical decision-making at admission and in evaluating suitable options such as transfer to tertiary referral center, serious illness care-conversations in high-risk patients, patient/family counseling, and palliative care utilization.

## Phase of Development

**TRL: 3-4**

Algorithm developed. Currently being validated.

**Researchers** :

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## Publications

min-SIA: a Lightweight Algorithm to Predict the Risk of 6-Month Mortality at the Time of Hospital Admission. *Journal of general internal medicine* (2020): 1-6.

## Desired Partnerships

This technology is now available for:

- License
- Sponsored research
- Co-development

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**Technology ID**

2019-355

## Category

Life Sciences/Health IT

Software & IT/Algorithms

Software & IT/Health IT

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